



1854064

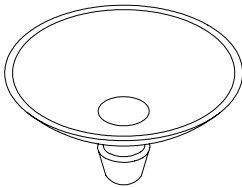
X-Belgravia Console

Parts and Hardware List

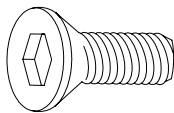
A.	Glass Table Top	1 pc
B.	Apron Frame	1 pc
C.	Stretcher	1 pc
D.	Legs	4 pcs
E.	Plastic Pads	8 pcs
F.	Finials	8 pcs
G.	Allen Head Bolts	8 pcs
H.	Allen Head Wrench	1 pc

- * Please make sure that you have all the parts and hardware indicated above before you begin assembly of this item.
- * Use the hardware illustrations to determine correct piece and size.
- * This item should be assembled on a soft surface to prevent scratching the finish during assembly.
- * This item may require periodic tightening.

Hardware Illustrations



E. Plastic Pad



G. Allen Head Bolt



1854064

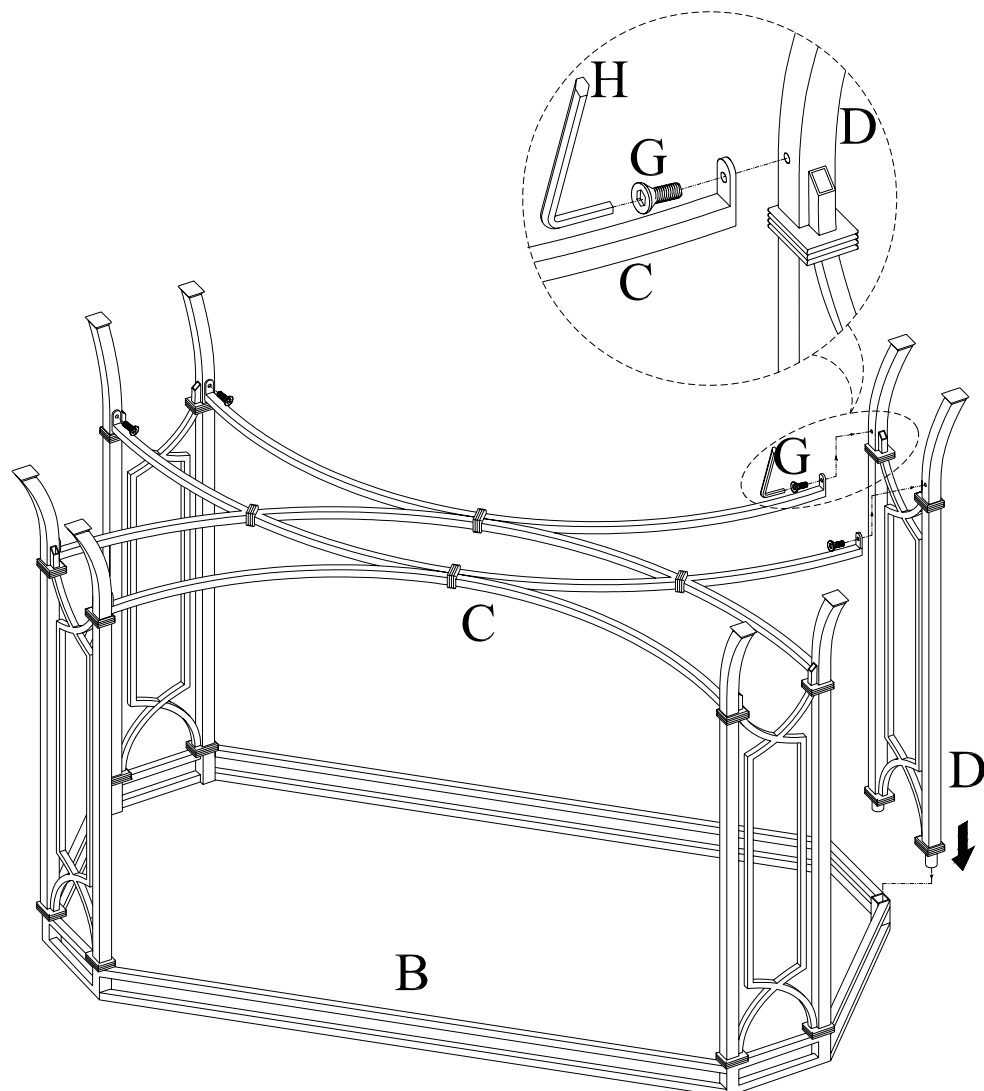
X-Belgravia Console

Attach Legs & Stretcher

Parts required

B. Apron Frame	1 pc	G. Allen Head Bolts	8 pcs
C. Stretcher	1 pc	H. Allen Head Wrench	1 pc
D. Legs	4 pcs		

1. **Attach Legs (D) & Stretcher (C)** Put the Apron Frame (B) upside down on a soft surface. Insert the stocks of three Legs (D) into the pre-drilled holes in the corner blocks of Apron Frame (B). Align the pre-drilled holes in the brackets of Stretcher (C) with the pre-threaded holes in the Legs (D). Secure with Allen Head Bolts (G) using Allen Head Wrench (H). Repeat above step to attach the fourth Leg (D). See Illustration #1.





1854064

X-Belgravia Console

Attach Finials and Glass Table Top

Parts required

A. Glass Table Top	1 pc	E. Plastic Pads	8 pcs
D. Legs	4 pcs	F. Finials	8 pcs

2. **Attach Finials (F)** Put the item assembly upright carefully so the Apron Frame and Legs do not separate. Insert the Finials (F) through the pre-drilled holes in the corner blocks of Apron Frame (B) into the pre-threaded holes in the top ends of Legs (D). Tighten by turning a clockwise direction. See Illustration #2.
3. **Attach Plastic Pads (E) and Glass Table Top (A)** Press the bottom of the Plastic Pads (E) into the pre-drilled holes in the top of the Finials (F). Place the Glass Table Top (A), with beveled edge up, on the Plastic Pads (E) carefully. See Illustration #2.

